

[CLAIMS]

[CLAIM 1]

A volume-regulating device for medical fluids wherein a medical fluid storage tube (20) is accompanied in an inner space (12) of a lower case (10); wherein a button body (40) that applies pressure to said medical fluid storage tube (20) is exposed to an outside through a through hole (31) in the upper case (30), and whereby for the exposed button body to operate upward and downward when pressure is applied, a plurality of elastic protrusions (41), positioned radially on a periphery of said button body (40) are combined with a combining protrusion post (32) of the upper case, which combines with and is fixed by a combining protrusion tube on the lower case.

[CLAIM 2]

The device according to Claim 1, wherein an intake and an exit of said medical storage tube are formed as one channel (25).

[CLAIM 3]

The device according to Claim 1, wherein an additional reinforcing plate (42) is formed on an elastic body which forms said button body.